Figure	27.	Monthly peeler stages (excluding intermolt) for male blue crabs caught in crab pots in Pamlico River, April 1991-September 1991	6	6
Figure	28.	Monthly peeler stages (excluding intermolt) for female blue crabs caught in crab pots in Pamlico River, April 1991-September 1991	 . 6	7
Figure	29.	Percentage of juvenile blue crabs captured in crab pots and examined on the water, with physical injury. Column chart shows the percentage of damaged crabs with one through six injuries	. 6	8
Figure	30.	Percentage of juvenile blue crabs captured in crab pots and examined in the lab, with physical injury. Column chart shows the percentage of damaged crabs with one through six injuries	 .7	70
Figure	31.	Percentage of juvenile blue crabs captured in crab trawls and examined in the lab, with physical injury. Column chart shows the percentage of damaged crabs with one through six injuries	 .7	3
Figure	32.	Cumulative survival rates and daily mortality rates for crab pot and trawl caught crabs from the Pamlico-Pungo rivers, November 1990-November 1991	 . 7	6
Figure	33.	Average number of days required for the various peeler stages to shed	 . 7	8
Figure	34.	Price per pound for three market categories of blue crabs, December 1990-November 1991	 . 8	C
Figure	35.	Number of crab pot fishermen for various user groups and overall trends within each group, DMF license data 1982-1991	 . 8	3
Figure	36.	Average number of crab pots used by various user groups, and mean overall catch per pot, DMF license data 1982-1991	 .8	4
Figure	37.	Total state and Pamlico-Pungo rivers blue crab landings, 1979-1991	 . 8	6
Figure	38.	Pamlico-Pungo rivers blue crab landings by gear, 1973-1991	 .8	7